```
? show files;ds
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2006/ 200614
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060406,UT=20060330
         (c) 2006 WIPO/Univentio
File 350:Derwent WPIX 1963-2006/UD,UM &UP=200624
         (c) 2006 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2006/Apr 11
         (c) format only 2006 Dialog
File 426:LCMARC-Books 1968-2006/Apr W1
         (c) format only 2006 Dialog
File 430:British Books in Print 2006/Apr W2
         (c) 2006 J. Whitaker & Sons Ltd.
File 483: Newspaper Abs Daily 1986-2006/Apr 10
         (c) 2006 ProQuest Info&Learning
       2:INSPEC 1898-2006/Apr W1
File
         (c) 2006 Institution of Electrical Engineers
    35:Dissertation Abs Online 1861-2006/Mar
         (c) 2006 ProQuest Info&Learning
File 65:Inside Conferences 1993-2006/Apr 12
         (c) 2006 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Mar
         (c) 2006 The HW Wilson Co.
File 471:New York Times Fulltext 1980-2006/Apr 12
         (c) 2006 The New York Times
File 474: New York Times Abs 1969-2006/Apr 11
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Apr 10
         (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:TecInfoSource 82-2006/May
         (c) 2006 Info. Sources Inc
       9:Business & Industry(R) Jul/1994-2006/Apr 11
File
         (c) 2006 The Gale Group
File 15:ABI/Inform(R) 1971-2006/Apr 12
         (c) 2006 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2006/Apr 12
         (c) 2006 The Gale Group
File 20:Dialog Global Reporter 1997-2006/Apr 12
         (c) 2006 Dialog
File 148:Gale Group Trade & Industry DB 1976-2006/Apr 12
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Apr 11
         (c) 2006 The Gale Group
File 476: Financial Times Fulltext 1982-2006/Apr 13
         (c) 2006 Financial Times Ltd
File 610: Business Wire 1999-2006/Apr 12
         (c) 2006 Business Wire.
File 613:PR Newswire 1999-2006/Apr 12
         (c) 2006 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Apr 12
         (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Apr 12
```

```
(c) 2006 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2006/Apr 11
         (c) 2006 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2006/Apr 11
         (c) 2006 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 996:NewsRoom 2000
         (c) 2005 Dialog
File 13:BAMP 2006/Apr W1
         (c) 2006 The Gale Group
File 56:Computer and Information Systems Abstracts 1966-2006/Mar
         (c) 2006 CSA.
File 75:TGG Management Contents(R) 86-2006/Apr W1
         (c) 2006 The Gale Group
       Items
               Description
S1
               AU='PONZIO F J':AU='PONZIO FRANK J JR'
              AU='PONZIO, F.'
S2
              AU='PONZIO, FRANK': AU='PONZIO, FRANK 3RD, 1961-'
           25
s_3
              AU=PONZIO(2N)FRANK OR BY=PONZIO(2N)FRANK
           2
S4
           30
S5
               S1:S4
              S5 FROM 347,348,349,350,371
S6
s7
               IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S8
           1
           27
                S5 NOT S6
S9
                INTEGRITY OR QUALITY OR SOUNDNESS OR STABILITY OR STABLE OR
S10
              MODIFY??? OR MODIFIE? ? OR MODIFICATON? ? OR ALTER?? OR ALTE-
             RATION OR DESTROY??? OR DESTRUCT??? OR ACCURACY OR ACCURATE OR
              CORRECT? OR VALID OR VALIDITY
S11
                S9 AND S10
                DOCUMENT? ? OR DOCCUMENT? OR FILE? ? OR CONTENT OR INFORMA-
S12
            TION OR DATA OR MEDIA OR RECORD? ?
S13
               S9 AND S12
               S13 NOT PY>2000
S14
           5 S14 NOT PD=20000701:20060531
5 RD (unique items)
```

6 S8 OR S16 /

S15 S16 S17

17/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014327368 **Image available** WPI Acc No: 2002-148071/200219

XRPX Acc No: N02-112204

Data communications system assigns quality grades to data and transmits an assigned quality grade to a receiver which determines subsequent use of the data without having to access the data

Patent Assignee: PONZIO F J (PONZ-I)

Inventor: PONZIO F J

Number of Countries: 096 Number of Patents: 006

Patent Family:

Applicat No Kind Date Week Patent No Kind Date A1 20020110 WO 2001US20846 A 20010629 200219 B WO 200203253 US 20020016717 A1 20020207 20000630 200219 US 2000215552 Р 20000919 US 2000233691 P 20010628 US 2001894180 Α 20020221 US 2000215552 Р 20000630 200221 US 20020023086 A1 Ρ 20000919 US 2000233691 US 2001894789 Α 20010628 US 20020023169 A1 20020221 US 2000215552 P 20000630 200221 US 2000233691 Ρ 20000919 US 2001894181 Α 20010628 20020114 AU 200170268 20010629 200237 AU 200170268 Α Α A1 20030604 EP 2001948840 20010629 200337 EP 1316027 WO 2001US20846 A 20010629

Priority Applications (No Type Date): US 2001894789 A 20010628; US 2000215552 P 20000630; US 2000233691 P 20000919; US 2001894180 A 20010628; US 2001894181 A 20010628

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes Wo 200203253 A1 E 70 G06F-017/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

US 20020016717 A1 G06F-017/60 Provisional application US 2000215552

US 20020023086 A1 Provisional application US 2000233691 Provisional application US 2000215552

Provisional application US 2000233691
US 20020023169 A1 G06F-015/16 Provisional application US 2000215552

Provisional application US 2000233691

AU 200170268 A G06F-017/30 Based on patent WO 200203253
EP 1316027 A1 E G06F-017/30 Based on patent WO 200203253
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

Inventor: PONZIO F J

17/3,K/2 (Item 1 from file: 120)

DIALOG(R)File 120:U.S. Copyrights
(c) format only 2006 Dialog. All rts. reserv.

16121396

Data xchange methodology (DXM) program manager tutorial

CLASS: TX (Textual Works); unpublished

LC RETRIEVAL CODE: B (Monographic works of a non-dramatic

literary nature) STATUS: Registered

REGISTRATION NUMBER: TXu1236719

DATE REGISTERED: March 21, 2005 (20050321)

Data xchange methodology (DXM) program manager tutorial
 AUTHOR(s): Ponzio, Frank J., Jr

17/3, K/3 (Item 2 from file: 120)

DIALOG(R) File 120:U.S. Copyrights

(c) format only 2006 Dialog. All rts. reserv.

16033293

Building army trusted data communities of interest (COI

CLASS: TX (Textual Works); unpublished

LC RETRIEVAL CODE: B (Monographic works of a non-dramatic

literary nature) STATUS: Registered

REGISTRATION NUMBER: TXu1233167

DATE REGISTERED: March 21, 2005 (20050321)

Building army trusted data communities of interest (COI

AUTHOR(s): Ponzio, Frank J., Jr

17/3,K/4 (Item 3 from file: 120)

DIALOG(R) File 120:U.S. Copyrights

(c) format only 2006 Dialog. All rts. reserv.

15723994

Authoritative data source (ADS) framework and ADS maturity model :

practice-oriented paper

CLASS: TX (Textual Works); unpublished

LC RETRIEVAL CODE: B (Monographic works of a non-dramatic

literary nature)

STATUS: Registered

REGISTRATION NUMBER: TXu1213751

DATE REGISTERED: September 13, 2004 (20040913)

REGISTRATION DEPOSIT: 1 v.

Authoritative data source (ADS) framework and ADS maturity model...

AUTHOR(s): Ponzio, Frank J., Jr

17/3,K/5 (Item 4 from file: 120)

DIALOG(R) File 120:U.S. Copyrights

(c) format only 2006 Dialog. All rts. reserv.

15640195

White paper : authoritative data source (ADS) framework

CLASS: TX (Textual Works)

LC RETRIEVAL CODE: B (Monographic works of a non-dramatic

literary nature) STATUS: Registered

REGISTRATION NUMBER: TX6029340

DATE REGISTERED: September 13, 2004 (20040913)

REGISTRATION DEPOSIT: 5 p.

White paper : authoritative data source (ADS) framework

AUTHOR(s): Ponzio, Frank J., Jr

17/AA, AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014327368

WPI Acc No: 2002-148071/

Data communications system assigns quality grades to data and transmits an assigned quality grade to a receiver which determines subsequent use of the data without having to access the data

Local Applications (No Type Date): WO 2001US20846 A 20010629; US 2000215552 P 20000630; US 2000233691 P 20000919; US 2001894180 A 20010628; US 2000215552 P 20000630; US 2000233691 P 20000919; US 2001894789 A 20010628; US 2000215552 P 20000630; US 2000233691 P 20000919; US 2001894181 A 20010628; AU 200170268 A 20010629; EP 2001948840 A 20010629; WO 2001US20846 A 20010629

Priority Applications (No Type Date): US 2001894789 A 20010628; US 2000215552 P 20000630; US 2000233691 P 20000919; US 2001894180 A 20010628; US 2001894181 A 20010628

17/AA, AN, AZ, TI/2 (Item 1 from file: 120)

DIALOG(R)File 120:(c) format only 2006 Dialog. All rts. reserv.

16121396

Data xchange methodology (DXM) program manager tutorial

17/AA, AN, AZ, TI/3 (Item 2 from file: 120)0

DIALOG(R) File 120:(c) format only 2006 Dialog. All rts. reserv.

16033293

Building army trusted data communities of interest (COI

17/AA, AN, AZ, TI/4 (Item 3 from file: 120)

DIALOG(R)File 120:(c) format only 2006 Dialog. All rts. reserv.

15723994

Authoritative **data** source (ADS) framework and ADS maturity model : practice-oriented paper

17/AA, AN, AZ, TI/5 (Item 4 from file: 120)

DIALOG(R)File 120:(c) format only 2006 Dialog. All rts. reserv.

15640195

White paper : authoritative data source (ADS) framework

17/AA, AN, AZ, TI/6 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

00328690 86-29104

Fossil and Nuclear Outage Planning -- A Critique

```
? show files;ds
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD, UM & UP=200624
         (c) 2006 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File 344:Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
                Description
Set
        Items
                ANALYZ? OR ANALYS? OR ASSAY??? OR MONITOR??? OR EXAMIN? OR
      2905474
S1
             ASSESS??? OR IDENTIF? OR ASCERTAIN??? OR CHECK??? OR EVALUAT?
             OR INSPECT??? OR VERIF? OR VALIDAT? OR DETERMIN? OR PROVE? OR
             AUTHENTICAT? OR SUBSTANTIAT? OR SCREEN???
                INTEGRITY OR QUALITY OR SOUNDNESS OR STABILITY OR STABLE OR
S2
      3297447
              MODIFY ??? OR MODIFIE? ? OR MODIFICATION? ? OR ALTER?? OR ALTE-
             RATION OR DESTROY??? OR DESTRUCT??? OR ACCURACY OR ACCURATE OR
              CORRECT? OR VALID OR VALIDITY
                EXISTING OR PREEXISTING OR TRANSMITTED OR RECEIVED OR DOWN-
S3
      3506110
             LOAD?? OR DOWN()LOAD?? OR TRANSFER?? OR TRANSFERR?? OR TELNET?
              OR FTP? OR COPY??? OR COPIED OR COPIES OR OUTSIDE OR OUT()SI-
             DE OR EXTERNAL
                ONLINE OR ON()LINE OR VIRTUAL OR V OR ELECTRONIC OR DIGITAL
S4
      5399552
              OR DIGI OR E OR MACHINE() READABLE OR COMPUTERI? OR CYBER OR -
             CYBERSPACE OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR CD
              OR COMPACT()(DISC? ? OR DISK? ?) OR DVD? ?
                DOCUMENT? ? OR DOCCUMENT? OR FILE? ? OR CONTENT OR INFORMA-
S5
      4033843
             TION OR DATA OR MEDIA OR RECORD? ?
                GRADE? ? OR GRADING OR SCORE? ? OR SCORING OR CLASS OR CLA-
S6
      1193040
             SSIFICATION OR RATE? ? OR RATING OR RANK?? OR RANKING OR SCOR-
             ECARD OR SCALE? ?
                MESSAGE OR REPORT??? OR NOTIFICATION? ? OR NOTIFIER? ? OR -
s7
      2926867
             NOTIFY??? OR ALERT??? OR TELL??? OR COMMUNICATE? ? OR CONTACT-
             ?? OR INFORM? ? OR INFORMING OR APPRIS??? OR MEMO? ? OR MEMOR-
             AND?? OR SUMMAR???
       299994
                S4(3N)S5
S8
S9
       33502
                S3 (10N) S8
       127585
                S1(3N)S2
S10
           33
                S9(S)S10(S)(S6 OR S7)
S11
       368102
                IC=(G06F-017? OR G060-099? OR G06F-0017? OR G06Q-0099?)
S12
S13
           7
                S11 AND S12
```

19

25

19

19

S14

S15

S16

S17

S8(S)S10(S)(S6 AND S7)

S13 OR S14 ,

IDPAT (sorted in duplicate/non-duplicate order)

IDPAT (primary/non-duplicate records only)

17/3,K/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. **Image available** 017536670 WPI Acc No: 2006-047910/200605 XRPX Acc No: N06-041128 Optical signal quality monitoring circuit processes electric signal by programmed signal processing function to evaluate optical signal quality parameter so that control signal is received reporting that bit rate is varied Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE) Inventor: SHAKE I; TAKARA H; TANIGUCHI A Number of Countries: 111 Number of Patents: 001 Patent Family: Applicat No Kind Date Week Patent No Kind Date WO 2005119943 A1 20051215 WO 2005JP10224 A 20050603 200605 B Priority Applications (No Type Date): JP 2004166453 A 20040603 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 2005119943 A1 J 82 H04B-010/08 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW Abstract (Basic): to evaluate optical signal quality parameter of optical signal so that control signal is received reporting that bit rate is varied when signal bit rate of optical signal is varied. 17/3,K/4 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 016739962 **Image available** WPI Acc No: 2005-064259/200507 XRPX Acc No: N05-055698 Electronic communications e.g. e-mail, managing method for e.g. business, involves flagging conflict between contents of communication copy with compliance requirement information and rating its severity/importance priority Patent Assignee: RODRIGUEZ R A (RODR-I) Inventor: RODRIGUEZ R A Number of Countries: 108 Number of Patents: 002 Patent Family: Week Date Applicat No Kind Date Patent No Kind US 20040254988 A1 20041216 US 2003460085 A 20030612 200507 B WO 2004112334 A1 20041223 WO 2004IB1919 20040604 200507 Α

Patent Details:

Priority Applications (No Type Date): US 2003460085 A 20030612

Filing Notes Patent No Kind Lan Pg Main IPC US 20040254988 A1 9 G06F-015/16 H04L-012/58 WO 2004112334 A1 E Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW Abstract (Basic): to compare against regulatory databases and web site files to see whether or not the message conformed to the regulation requirements... 17/3,K/6 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 015599497 **Image available** WPI Acc No: 2003-661652/200362 XRPX Acc No: N03-527928 Generating IC tape-out file over computer network used by semiconductor mask manufacturer, involves prompting IC technical data from client workstation, validating if data are complete, and generating IC tape-out file at completion Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: CLAIRMONT J B; EDWARDS K S; ROSS D M; SEARS F M; YAGER C S Number of Countries: 001 Number of Patents: 002 Patent Family: Applicat No Kind Patent No Kind Date Date Week US 20030126153 A1 20030703 US 2001871756 A 20010601 200362 B US 6725237 B2 20040420 US 2001871756 A 20010601 200427 Priority Applications (No Type Date): US 2001871756 A 20010601 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC US 20030126153 A1 15 G06F-007/00 G06F-017/30 US 6725237 В2 Abstract (Basic): sending to semiconductor MM (mask manufacturer) server to be archived. Facilitates sending of very large electronic files automatically using electronic FTP (file transfer protocol) format from client's workstation to the MM, thus reducing over half the volume... ... International Patent Class (Main): G06F-017/30 (Item 7 from file: 350) 17/3,K/7 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. **Image available** 015033616 WPI Acc No: 2003-094133/200308 Related WPI Acc No: 2003-121298; 2003-329069 XRPX Acc No: N03-074573

Adaptive server selection in e.g. high data rate wireless communication system by evaluating quality metrics of forward and reverse links from and to different sectors

Patent Assignee: QUALCOMM INC (QUAL-N); ATTAR R A (ATTA-I); SINDHUSHAYANA N T (SIND-I); VIJAYAN R (VIJA-I); BLACK P J (BLAC-I); ESTEVES E A S (ESTE-I); PADOVANI R (PADO-I); WU Q (WUQQ-I)

Inventor: ATTAR R A; BLACK P J; ESTEVES E A S; PADOVANI R; SINDHUSHAYANA N
T; VIJAYAN R; WU Q

Number of Countries: 100 Number of Patents: 009

Patent Family:

```
Kind
                                                 Date
                                                          Week
Patent No
             Kind
                    Date
                            Applicat No
                  20030103 WO 2002US20378 A
                                               20020625
                                                         200308 B
WO 200301838
              A1
                                                20010626 200315
US 20020196752 A1
                  20021226 US 2001892378
                                           Α
                                               20010726
                            US 2001915736
                                           Α
US 20020197959 A1
                   20021226 US 2001892378
                                            Α
                                                20010626
                                                          200315
US 20040087276 A1
                  20040506
                            US 2001892378
                                            Α
                                                20010626 200430
                            US 2003728635
                                               20031205
                                           Α
                  20040131
                            KR 2003717022
                                               20031226
                                                         200436
KR 2004010782 A
                                           Α
              B2
                  20040629
                            US 2001892378
                                           Α
                                               20010626
                                                         200443
US 6757520
AU 2002313648 A1 20030108 AU 2002313648
                                           Α
                                               20020625
                                                         200461
                  20041006
                           CN 2002814937
                                           Α
                                               20020625
                                                         200506
CN 1535552
              Α
                  20050609 WO 2002US20374 A
                                               20020625
                                                         200538
JP 2005517317 W
                                               20020625
                            JP 2003509817
                                           Α
```

Priority Applications (No Type Date): US 2001915736 A 20010726; US 2001892378 A 20010626; US 2003728635 A 20031205; US 20017301 A 20011108 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200301838 A1 E 86 H04Q-007/38

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA

ZM ZW
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW US 20020196752 A1 H04B-007/212 CIP of application US 2001892378

US 20020197959 A1 H04B-001/10

US 20040087276 A1 H04B-001/00 Cont of application US 2001892378

KR 2004010782 A H04Q-007/36

US 6757520 B2 H04B-001/00

AU 2002313648 A1 H04Q-007/38 Based on patent WO 200301838

CN 1535552 A H04Q-007/38

JP 2005517317 W 23 H04Q-007/22 Based on patent WO 200303785

Adaptive server selection in e.g. high data rate wireless communication system by evaluating quality metrics of forward and reverse links from and to different sectors

17/3,K/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014327368 **Image available**
WPI Acc No: 2002-148071/200219

XRPX Acc No: N02-112204

Data communications system assigns quality grades to data and transmits an assigned quality grade to a receiver which determines subsequent use

of the data without having to access the data

Patent Assignee: PONZIO F J (PONZ-I)

Inventor: PONZIO F J

Number of Countries: 096 Number of Patents: 006

Patent Family:

Applicat No Kind Date Week Kind Patent No Date A1 20020110 WO 2001US20846 A 20010629 200219 B WO 200203253 US 20020016717 A1 20020207 US 2000215552 20000630 200219 Р P US 2000233691 20000919 20010628 US 2001894180 A Р 20000630 200221 US 2000215552 US 20020023086 A1 20020221 Ρ US 2000233691 20000919 20010628 US 2001894789 Α US 20020023169 A1 20020221 US 2000215552 P 20000630 200221 US 2000233691 P 20000919 US 2001894181 Α 20010628 AU 200170268 20020114 AU 200170268 A 20010629 200237 Α A1 20030604 EP 2001948840 A 20010629 200337 EP 1316027 WO 2001US20846 A 20010629

Priority Applications (No Type Date): US 2001894789 A 20010628; US 2000215552 P 20000630; US 2000233691 P 20000919; US 2001894180 A 20010628; US 2001894181 A 20010628

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200203253 A1 E 70 G06F-017/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020016717 A1 G06F-017/60 Provisional application US 2000215552

Provisional application US 2000233691
US 20020023086 A1 Provisional application US 2000215552

US 20020023169 A1 G06F-015/16 Provisional application US 2000233691 Provisional application US 2000215552

Provisional application US 2000233691
AU 200170268 A G06F-017/30 Based on patent WO 200203253
EP 1316027 A1 E G06F-017/30 Based on patent WO 200203253

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic):

.. recipients. The system is particularly suited to the Internet where web page content may be **analyzed** for **quality** with the results sent to hand-held portable devices to provide a quality fire wall.

17/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014193306 **Image available**
WPI Acc No: 2002-014003/200202

XRPX Acc No: N02-011289

Digital content alteration monitoring apparatus for computer, verifies difference between content file summary value and standard summary value

Patent Assignee: CTI KK (CTIC-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001265217 A 20010928 JP 200076967 A 20000317 200202 B

Priority Applications (No Type Date): JP 200076967 A 20000317

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001265217 A 9 G09C-001/00

Digital content alteration monitoring apparatus for computer, verifies difference between content file summary value and standard summary value

17/3,K/17 (Item 17 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

010781160 **Image available**
WPI Acc No: 1996-278113/199628

XRPX Acc No: N96-233854

Testing quality of transmission over digital communications network - comparing test data transmitted over communications channel with replica generated at receiver and using pseudorandom signal to represent voice signal

Patent Assignee: QUALCOMM INC (QUAL-N)

Inventor: BAYLEY G; JOU Y; TIEDEMANN E G; WEAVER L A Number of Countries: 071 Number of Patents: 020

Patent Family:

Luc	.circ rumary	•							
Pat	ent No	Kind	Date	App	plicat No	Kind	Date	Week	
WO	9617454	A1	19960606	WO	95US15534	Α	19951129	199628	В
ZA	9510109	Α	19960828	ZA	9510109	Α	19951128	199639	
AU	9643711	Α	19960619	ΑU	9643711	Α	19951129	199640	
TW	285795	Α	19960911	TW	96100417	Α	19960115	199704	
FΙ	9702208	A	19970728	WO	95US15534	Α	19951129	199743	
				FΙ	972208	Α	19970523		
ΕP	806101	A1	19971112	EP	95942506	A	19951129	199750	
				WO	95US15534	Α	19951129		
BR	9510001	Α	19980113	BR	9510001	A	19951129	199809	
				WO	95US15534	Α	19951129		
US	5802105	Α	19980901	US	94347526	Α	19941130	199842	
JP	10510121	W	19980929	WO	95US15534	Α	19951129	199849	
				JΡ	96519041	Α	19951129		
MX	9704019	A1	19970901	MX	974019	Α	19970530	199850	
KR	98700749	Α	19980330	WO	95US15534	Α	19951129	199901	
				KR	97703635	Α	19970530		
ΑU	706824	В	19990624	ΑU	9643711	Α	19951129	199936	
RU	2142197	C1	19991127	WO	95US15534	Α	19951129	200042	
				RU	97111851	Α	19951129		
MX	194466	В	19991208	MX	974019	Α	19970530	200110	
CN	1174640	A	19980225	CN	95197481	Α	19951129	200171	
JP	3388752	B2	20030324	WO	95US15534	Α	19951129	200323	
				JP	96519041	Α	19951129		
IL	116183	Α	20031123	IL	116183	Α	19951128	200382	

```
20031128 WO 95US15534
                                                 19951129
                                                           200423
KR 396363
                                                 19970530
                             KR 97703635
                                             Α
                             CA 2206251
                                                 19951129
                                                            200538
                   20050607
                                             Α
CA 2206251
                             WO 95US15534
                                             Α
                                                 19951129
                   20040804 CN 95197481
                                             Α
                                                 19951129
                                                            200612
CN 1160895
Priority Applications (No Type Date): US 94347526 A 19941130
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                         Main IPC
              A1 E 35 H04L-001/24
WO 9617454
   Designated States (National): AL AM AT AU BB BG BR BY CA CH CN CZ DE DK
   EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR.LS LT LU LV MD MG MK MN MW
   MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LS LU
  MC MW NL OA PT SD SE SZ UG
                    36 H04B-000/00
ZA 9510109
              Α
                                     Based on patent WO 9617454
AU 9643711
              Α
                       H04L-001/24
                       H04J-013/00
TW 285795
              Α
FI 9702208
                       H04B-000/00
              Α
EP 806101
                                     Based on patent WO 9617454
              A1 E
                       H04L-001/24
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
                                     Based on patent WO 9617454
BR 9510001
                       H04L-001/24
              Α
US 5802105
                       H04B-003/46
              Α
JP 10510121
                                     Based on patent WO 9617454
                    43 H04L-029/14
              W
MX 9704019
                       H04L-001/24
              Α1
                                     Based on patent WO 9617454
KR 98700749
                       H04L-001/24
              Α
                       H04L-001/24
AU 706824
                                     Previous Publ. patent AU 9643711
              В
                                     Based on patent WO 9617454
                                     Based on patent WO 9617454
                       H04B-003/46
RU 2142197
              C1
MX 194466
              В
                       H04L-001/024
CN 1174640
                       H04L-001/24
              Α
JP 3388752
              В2
                    23 H04L-029/14
                                     Previous Publ. patent JP 10510121
                                     Based on patent WO 9617454
IL 116183
              Α
                       H04B-007/216
KR 396363
              В
                       H04L-001/24
                                     Previous Publ. patent KR 98000749
                                     Based on patent WO 9617454
                       H04L-001/24
                                     Based on patent WO 9617454
CA 2206251
              С
                E
CN 1160895
              C
                       H04L-001/24
```

... Abstract (Basic): generated and compared with the test sequence received

over the communications channel so as to **determine** the **accuracy** of data transmission over the communication channel...

17/3,K/18 (Item 18 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

010523287 **Image available**
WPI Acc No: 1996-020240/199602
Related WPI Acc No: 1993-243497

XRPX Acc No: N96-016920

Communication channel quality level determination method e.g. for paging system - determining quality of channel in response to RSSI signal generated by receiver in combination with eye closure measurement or bit error rate detected by CRC codeword in received digital information Patent Assignee: MOTOROLA INC (MOTI)

Inventor: JOHNSON B K A; WANG Z

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Date Applicat No Kind Date Week Patent No US 92823531 A 19920121 199602 B US 93145115 A 19931103 US 5471671 A 19951128 US 92823531

Priority Applications (No Type Date): US 93145115 A 19931103; US 92823531 A 19920121

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5471671 A 30 H04B-017/00 CIP of application US 92823531

CIP of patent US 5280630

... combination with eye closure measurement or bit error rate detected by CRC codeword in received digital information

17/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

017596788

Quantitative polymerase chain reaction data analysis system for determining level of gene expression in e.g. DNA, extracts data curves from assay for estimating quality score based on shape and characteristics of amplification curve

Local Applications (No Type Date): US 2004886019 A 20040706; WO 2005US24029 A 20050706

Priority Applications (No Type Date): US 2004886019 A 20040706

17/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

017536670

Optical signal quality monitoring circuit processes electric signal by programmed signal processing function to evaluate optical signal quality parameter so that control signal is received reporting that bit rate is varied

Local Applications (No Type Date): WO 2005JP10224 A 20050603 Priority Applications (No Type Date): JP 2004166453 A 20040603

17/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

017378113

Real time transmission provision method of travel information e.g. airline flight information, involves determining options for modifying user's existing travel schedule, based on altered travel component and user contact information

Local Applications (No Type Date): US 99153222 P 19990913; US 99455523 A 19991207; US 200420675 A 20041227

Priority Applications (No Type Date): US 99153222 P 19990913; US 99455523 A 19991207; US 200420675 A 20041227

17/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

016739962

Electronic communications e.g. e-mail, managing method for e.g. business, involves flagging conflict between contents of communication copy with compliance requirement information and rating its severity/importance priority

Local Applications (No Type Date): US 2003460085 A 20030612; WO 2004IB1919 A 20040604

Priority Applications (No Type Date): US 2003460085 A 20030612

17/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

016309884

Consumers credit information correction performing method, involves

verifying credit information by consumer and software program to identify incorrect information, and sending correction to credit repository for correction

Local Applications (No Type Date): US 2002385538 P 20020604; US 2003454435 A 20030604

Priority Applications (No Type Date): US 2002385538 P 20020604; US 2003454435 A 20030604

17/AN, AZ, TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015599497

Generating IC tape-out file over computer network used by semiconductor mask manufacturer, involves prompting IC technical data from client workstation, validating if data are complete, and generating IC tape-out file at completion

Local Applications (No Type Date): US 2001871756 A 20010601; US 2001871756 A 20010601

Priority Applications (No Type Date): US 2001871756 A 20010601

17/AN, AZ, TI/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

015033616

Adaptive server selection in e.g. high data rate wireless communication system by evaluating quality metrics of forward and reverse links from and to different sectors

Local Applications (No Type Date): WO 2002US20378 A 20020625; US 2001892378 A 20010626; US 2001915736 A 20010726; US 2001892378 A 20010626; US 2003728635 A 20031205; KR 2003717022 A 20031226; US 2001892378 A 20010626; AU 2002313648 A 20020625; CN 2002814937 A 20020625; WO 2002US20374 A 20020625; JP 2003509817 A 20020625

Priority Applications (No Type Date): US 2001915736 A 20010726; US 2001892378 A 20010626; US 2003728635 A 20031205; US 20017301 A 20011108

17/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014948097

Telephone rate management method for information terminal equipment, involves checking validity of input URL and transmitting information related to web site accessed by user, to management center Local Applications (No Type Date): JP 2001125466 A 20010424 Priority Applications (No Type Date): JP 2001125466 A 20010424

17/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014878145

Accessing articles for reliable knowledge of article position e.g. for large-scale sorters used in manufacturing industry, uses software objects to provide high accuracy of article identification and position tracking Local Applications (No Type Date): WO 2002US6433 A 20020304; US 2001276925 P 20010320; US 2001907919 A 20010719; US 2001276925 P 20010320; US

2001907919 A 20010719; AU 2002250206 A 20020304; AU 2002250206 A 20020304 Priority Applications (No Type Date): US 2001907919 A 20010719; US 2001276925 P 20010320

17/AN, AZ, TI/10 (Item 10 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014327368

Data communications system assigns quality grades to data and transmits an assigned quality grade to a receiver which determines subsequent use of the data without having to access the data

Local Applications (No Type Date): WO 2001US20846 A 20010629; US 2000215552 P 20000630; US 2000233691 P 20000919; US 2001894180 A 20010628; US 2000215552 P 20000630; US 2000233691 P 20000919; US 2001894789 A 20010628; US 2000215552 P 20000630; US 2000233691 P 20000919; US 2001894181 A 20010628; AU 200170268 A 20010629; EP 2001948840 A 20010629; WO 2001US20846 A 20010629

Priority Applications (No Type Date): US 2001894789 A 20010628; US 2000215552 P 20000630; US 2000233691 P 20000919; US 2001894180 A 20010628; US 2001894181 A 20010628

17/AN, AZ, TI/11 (Item 11 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014193306

Digital content alteration monitoring apparatus for computer, verifies difference between content file summary value and standard summary

Local Applications (No Type Date): JP 200076967 A 20000317 Priority Applications (No Type Date): JP 200076967 A 20000317

17/AN, AZ, TI/12 (Item 12 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

014058705

Taxi ordering system retrieves information about address to which ordered taxi is to be directed, based on recognized destination identifier, from storage element

Local Applications (No Type Date): EP 2000660174 A 20001002; FI 992139 A 19991004; FI 992139 A 19991004

Priority Applications (No Type Date): FI 992139 A 19991004

17/AN, AZ, TI/13 (Item 13 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

013808553

Communications link quality monitoring method e.g. for communications link transmitting frames of digital information at controllable line rate between central office communicating with customer premises equipment units

Local Applications (No Type Date): EP 2000308011 A 20000914; CA 2317912 A 20000907; US 99395734 A 19990914

Priority Applications (No Type Date): US 99395734 A 19990914

17/AN, AZ, TI/14 (Item 14 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

013540669

Monitoring/detecting small molecule-biomolecule interactions for drug screening involves contacting a solution of small molecules with immobilized biomolecules and measuring the frequency generated with an acoustic wave device

Local Applications (No Type Date): WO 2000CA504 A 20000505; CA 2271179 A 19990505; AU 200043880 A 20000505; EP 2000924999 A 20000505; WO 2000CA504 A 20000505

Priority Applications (No Type Date): CA 2271179 A 19990505

17/AN, AZ, TI/15 (Item 15 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

012081382

Satellite communications terminal location system e.g. form cellular radio telephone handset - provides several radio beams and where distance and angle measurement from satellite enables position of user terminal to be measured to within uncertainty of being in one of several positions

Local Applications (No Type Date): EP 98301994 A 19980317; GB 976345 A

19970325; JP 9878096 A 19980325; US 9845114 A 19980320; GB 976345 A
19970325

Priority Applications (No Type Date): GB 976345 A 19970325

17/AN, AZ, TI/16 (Item 16 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

011364079

Transmission characteristics evaluation method for e.g. mobile radio communications device - has first transceiver moved randomly within uniform electromagnetic field relative to stationary transceiver with evaluation of transmission quality

Local Applications (No Type Date): WO 96DE2402 A 19961213; CN 96199059 A 19961213; DE 1046982 A 19951215; WO 96DE2402 A 19961213; EP 96946145 A 19961213; WO 96DE2402 A 19961213; EP 96946145 A 19961213; WO 96DE2402 A 19961213

Priority Applications (No Type Date): DE 1046982 A 19951215

17/AN, AZ, TI/17 (Item 17 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

010781160

Testing quality of transmission over digital communications network - comparing test data transmitted over communications channel with replica generated at receiver and using pseudorandom signal to represent voice signal

Local Applications (No Type Date): WO 95US15534 A 19951129; ZA 9510109 A 19951128; AU 9643711 A 19951129; TW 96100417 A 19960115; WO 95US15534 A 19951129; FI 972208 A 19970523; EP 95942506 A 19951129; WO 95US15534 A 19951129; BR 9510001 A 19951129; WO 95US15534 A 19951129; US 94347526 A 19941130; WO 95US15534 A 19951129; JP 96519041 A 19951129; MX 974019 A 19970530; WO 95US15534 A 19951129; KR 97703635 A 19970530; AU 9643711 A

19951129; WO 95US15534 A 19951129; RU 97111851 A 19951129; MX 974019 A 19970530; CN 95197481 A 19951129; WO 95US15534 A 19951129; JP 96519041 A 19951129; IL 116183 A 19951128; WO 95US15534 A 19951129; KR 97703635 A 19970530; CA 2206251 A 19951129; WO 95US15534 A 19951129; CN 95197481 A 19951129

Priority Applications (No Type Date): US 94347526 A 19941130

17/AN,AZ,TI/18 (Item 18 from file: 350)

DIALOG(R)File 350:(c) 2006 Thomson Derwent. All rts. reserv.

010523287

Communication channel quality level determination method e.g. for paging system - determining quality of channel in response to RSSI signal generated by receiver in combination with eye closure measurement or bit error rate detected by CRC codeword in received digital information Local Applications (No Type Date): US 92823531 A 19920121; US 93145115 A 19931103

Priority Applications (No Type Date): US 93145115 A 19931103; US 92823531 A 19920121

(Item 19 from file: 347) 17/AN, AZ, TI/19

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv. >>>DLCT401: Accession number 8512337 is unavailable

```
? show files;ds
```

- File 348: EUROPEAN PATENTS 1978-2006/ 200614
 - (c) 2006 European Patent Office
- File 349:PCT FULLTEXT 1979-2006/UB=20060406,UT=20060330
 - (c) 2006 WIPO/Univentio
- Set Items Description
- 2387809 ANALYZ? OR ANALYS? OR ASSAY??? OR MONITOR??? OR EXAMIN? OR ASSESS??? OR IDENTIF? OR ASCERTAIN??? OR CHECK??? OR EVALUAT? OR INSPECT??? OR VERIF? OR VALIDAT? OR DETERMIN? OR PROVE? OR AUTHENTICAT? OR SUBSTANTIAT? OR SCREEN???
- S2 1312231 INTEGRITY OR QUALITY OR SOUNDNESS OR STABILITY OR STABLE OR
 MODIFY??? OR MODIFIE? ? OR MODIFICATON? ? OR ALTER?? OR ALTERATION OR DESTROY??? OR DESTRUCT??? OR ACCURACY OR ACCURATE OR
 CORRECT? OR VALID OR VALIDITY
- S3 1487042 EXISTING OR PREEXISTING OR TRANSMITTED OR RECEIVED OR DOWN-LOAD?? OR DOWN()LOAD?? OR TRANSFER?? OR TRANSFER?? OR TRANSFER?? OR TELNET?

 OR FTP? OR COPY??? OR COPIED OR COPIES OR OUTSIDE OR OUT()SIDE OR EXTERNAL
- OR DIGI OR E OR MACHINE() READABLE OR COMPUTERI? OR CYBER OR CYBERSPACE OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR CD
 OR COMPACT()(DISC? ? OR DISK? ?) OR DVD? ?
- S5 1696417 DOCUMENT? ? OR DOCCUMENT? OR FILE? ? OR CONTENT OR INFORMATION OR DATA OR MEDIA OR RECORD? ?
- S6 1074157 GRADE? ? OR GRADING OR SCORE? ? OR SCORING OR CLASS OR CLASSIFICATION OR RATE? ? OR RATING OR RANK?? OR RANKING OR SCORECARD OR SCALE? ?
- S7 2480615 MESSAGE OR REPORT??? OR NOTIFICATION? ? OR NOTIFIER? ? OR NOTIFY??? OR ALERT??? OR TELL??? OR COMMUNICATE? ? OR CONTACT- ?? OR INFORM? ? OR INFORMING OR APPRIS??? OR MEMO? ? OR MEMOR-AND?? OR SUMMAR???
- \$8 307556 \$4(3N)\$5 \$9 59422 \$3(10N)\$8
- S10 180455 S1(3N)S2
- S11 647 S9(S)S10(S)(S6 OR S7)
- 512 58054 IC=(G06F-017? OR G06Q-099? OR G06F-0017? OR G06Q-0099?)
- S13 121 S11 AND S12
- S14 221 S9(S)S10(S)S6(S)S7
- S15 95 S9(10N)S10(10N)(S6 OR S7)
- S16 289 S14 OR S15
- S17 69 S12 AND S16
- S18 19 S12 AND S15 /
- S20 19 IDPAT (primary/non-duplicate records only)

```
(Item 2 from file: 348)
20/3,K/2
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01869029
Systems and methods for secure transaction management and electronic rights
    protection
                                               Transaktionsverwaltung und
Systeme
         und
               Verfahren
                            zur
                                  gesicherten
    elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de protection
    de droits electroniques
PATENT ASSIGNEE:
 ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway,
   Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)
INVENTOR:
 Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)
  Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)
  Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530,
 Van Wie, David M., 1250 Lakeside Drive, Sunnyvale, California 94086, (US)
LEGAL REPRESENTATIVE:
  Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane,
   London WC2A 1JQ, (GB)
PATENT (CC, No, Kind, Date): EP 1515216 A2 050316 (Basic)
                              EP 1515216 A3
                                             050323
APPLICATION (CC, No, Date):
                             EP 2004078194 960213;
PRIORITY (CC, No, Date): US 388107 950213
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
 NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
 EP 861461 (EP 96922371)
INTERNATIONAL PATENT CLASS (V7): G06F-001/00; G06F-017/60
ABSTRACT WORD COUNT: 144
 Figure number on first page: 75C
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
      CLAIMS A (English) 200511
                                       276
      SPEC A
               (English) 200511
                                    167210
Total word count - document A
                                    167486
Total word count - document B
                                         0
Total word count - documents A + B 167486
...INTERNATIONAL PATENT CLASS (V7): G06F-017/60
...SPECIFICATION mediating data and/or component assemblies) may also be
 put in place by either an electronic automated, or a semi-automated and
 human assisted, control information (control set) negotiating process
  that assesses whether the use of one or more pieces of submitted
  control information will be integrated ...
              (Item 9 from file: 349)
 20/3,K/9
DIALOG(R) File 349: PCT FULLTEXT
```

Caryn S. Wesner-Early EIC 3600 12-Apr-06

(c) 2006 WIPO/Univentio. All rts. reserv.

Image available

00971357

```
METHOD FOR SECURE FILE TRANSFER TO MULTIPLE DESTINATIONS WITH INTEGRITY
    CHECK
PROTOCOLE DE SORTIE SECURISE POUR FICHIERS A MULTIPLES DESTINATIONS AVEC
    CONTROLE D'INTEGRITE
Patent Applicant/Assignee:
  TELEFONAKTIEBOLAGET LM ERICSSON (PUBL), S-126 25 Stockholm, SE, SE
    (Residence), SE (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  SCHILDERS Koen, Dorpstraat 32, NL-5133 AH Riel, NL, NL (Residence), NL
    (Nationality), (Designated only for: US)
Legal Representative:
  WALKER Brian D (agent), Jenkens & Gilchrist, P.C., Suite 3200, 1445 Ross
    Avenue, Dallas, TX 75202, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200301378 A2-A3 20030103 (WO 0301378)
  Patent:
                        WO 2002SE733 20020411 (PCT/WO SE0200733)
 Application:
  Priority Application: US 2001299475 20010621
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
 LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 7740
International Patent Class (v7): G06F-017/30
Fulltext Availability:
  Claims
Claim
... is met or exceeded.
  6 The method according to claim 1, further comprising:
  performing an integrity check on the copied electronic file by
  the second
  system- and
  generating the first message ,
  7 The method according to claim 1, wherein prior to the step of moving
  the...
               (Item 10 from file: 349)
 20/3,K/10
DIALOG(R) File 349: PCT FULLTEXT
```

(c) 2006 WIPO/Univentio. All rts. reserv.

00963611 **Image available**

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

```
Patent Applicant/Assignee:
  THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
    , US (Residence), US (Nationality), (For all designated states except:
   US)
Patent Applicant/Inventor:
 WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
    , US (Residence), US (Nationality), (Designated only for: US)
  DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO
    63043, US, US (Residence), US (Nationality), (Designated only for: US)
  HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,
    US (Residence), US (Nationality), (Designated only for: US)
  KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US
    (Residence), US (Nationality), (Designated only for: US)
  TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite
    1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200297700 A2 20021205 (WO 0297700)
  Patent:
                        WO 2001US51431 20011019 (PCT/WO US0151431)
  Application:
  Priority Application: US 2000694050 20001020
Parent Application/Grant:
  Related by Continuation to: US 2000694050 20001020 (CIP)
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
  SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 237932
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
... be routed to a distributed rental application system host platform.
  - IF processing an opening Rental Notification ('RN') functional group
```

type, IF the existing customer number on the transaction set internal

20/3,K/16 (Item 16 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

header is found in the ARMS BCO for ...

(c) 2006 WIPO/Univentio. All rts. reserv.

00842445 **Image available**

METHOD AND DEVICE FOR DISTRIBUTED CACHING

ARCHITECTURE REPARTIE DE RESEAU EDGE

Patent Applicant/Assignee:

INTEL CORPORATION, 2200 Mission College Boulevard, Santa Clara, CA 95052, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SLOSS Reed J, 9895 SW Stonecreek Drive, Beaverton, OR 97007, US, US (Residence), US (Nationality), (Designated only for: US)

MENON Rama R, 4290 NW 147th Avenue, Portland, OR 97229, US, US

(Residence), IN (Nationality), (Designated only for: US)

JAISWAL Pratyush, 10285 SW Washington Street, Portland, OR 97225, US, US (Residence), IN (Nationality), (Designated only for: US)

VRVILO Benjamin J, 5181 NW 172nd Place, Portland, OR 97229, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MALLIE Michael J (agent), Blakely, Sokoloff, Taylor & Zafman LLP, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200176192 A2-A3 20011011 (WO 0176192)
Application: WO 2001US8326 20010314 (PCT/WO US0108326)

Priority Application: US 2000539466 20000330

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 9796

International Patent Class (v7): G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... which will now be described with respect to Figures 10 and 11, CDM automatically detects, **analyzes** and attempts to **correct** network failures.

At 1000 (Figure 10), the FTS 525, in response to a CDM 520 Request Message, attempts to perform a **file** operation (e .g., a **file** transfer and/or a file delete). If the operation is successful (detern-dned at 1010), then...

20/AN, AZ, TI/1 (Item 1 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01930027

Secure transaction management

Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung Procede et dispositif de gestion de transactions securisees

APPLICATION (CC, No, Date): EP 2005075672 960213;

PRIORITY (CC, No, Date): US 388107 950213

20/AN, AZ, TI/2 (Item 2 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01869029

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

APPLICATION (CC, No, Date): EP 2004078194 960213; PRIORITY (CC, No, Date): US 388107 950213

20/AN, AZ, TI/3 (Item 3 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

01796015

Mobile electronic commerce system

Mobiles elektronisches Handelssystem

Systeme de commerce electronique mobile

APPLICATION (CC, No, Date): EP 2004015278 980813;

PRIORITY (CC, No, Date): JP 97230564 970813

20/AN, AZ, TI/4 (Item 4 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01387044

SECURE DOMAIN NAME REGISTRATION

SICHERERE REGISTRIERUNG VON DOMANENNAMEN

ENREGISTREMENT SECURISE DES NOMS DE DOMAINS

APPLICATION (CC, No, Date): EP 2001932628 010425; WO 2001US13260 010425 PRIORITY (CC, No, Date): US 558210 000426

20/AN, AZ, TI/5 (Item 5 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01030324

MOBILE ELECTRONIC COMMERCE SYSTEM

MOBILES ELEKTRONISCHES HANDELSSYSTEM

SYSTEME DE COMMERCE ELECTRONIQUE MOBILE

APPLICATION (CC, No, Date): EP 98937807 980813; WO 98JP3608 980813

PRIORITY (CC, No, Date): JP 97230564 970813

20/AN, AZ, TI/6 (Item 6 from file: 348)

DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.

00957813

PERSONAL ELECTRONIC SETTLEMENT SYSTEM, ITS TERMINAL, AND MANAGEMENT APPARATUS

PERSONLICHES ELEKTRONISCHES REGELUNGSSYSTEM, TERMINAL UND MANAGEMENTAPPARAT SYSTEME DE REGLEMENT ELECTRONIQUE PERSONNEL, TERMINAL DE CE DERNIER ET APPAREIL PERMETTANT DE GERER CE SYSTEME

APPLICATION (CC, No, Date): EP 97912468 971114; WO 97JP4161 971114 PRIORITY (CC, No, Date): JP 96316897 961114; JP 97117681 970422

20/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01271977

CLUSTERED HIERARCHICAL FILE SERVICES

SERVICES DE FICHIERS HIERARCHIQUES GROUPES

Application: WO 2005US4161 20050210 (PCT/WO US05004161)

Parent Application/Grant:

Related by Continuation to: US 2004543759 20040211 (CON)

20/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01153716

SEMANTIC KNOWLEDGE RETRIEVAL MANAGEMENT AND PRESENTATION

SYSTEME ET PROCEDE POUR UNE EXTRACTION, UNE GESTION, UNE CAPTURE, UN PARTAGE, UNE DECOUVERTE, UNE DISTRIBUTION ET UNE PRESENTATION DE CONNAISSANCES SEMANTIQUES

Application:

WO 2004US4674 20040217 (PCT/WO US04004674)

20/AN, AZ, TI/9 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00971357

METHOD FOR SECURE FILE TRANSFER TO MULTIPLE DESTINATIONS WITH INTEGRITY CHECK

PROTOCOLE DE SORTIE SECURISE POUR FICHIERS À MULTIPLES DESTINATIONS AVEC CONTROLE D'INTEGRITE

Application:

WO 2002SE733 20020411 (PCT/WO SE0200733)

20/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET

POUR SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

20/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Application:

WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

20/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00918410

METHOD AND SYSTEM FOR AUTOMATICALLY UPDATING CONTACT INFORMATION WITHIN A DATABASE

PROCEDE ET SYSTEME DE MISE A JOUR AUTOMATIQUE D'INFORMATIONS DE CONTACT DANS UNE BASE DE DONNEES DE CONTACT

Application:

WO 2001CA1859 20011221 (PCT/WO CA0101859)

20/AN, AZ, TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00911810

DIGITAL CONTENT DISTRIBUTION AND SUBSCRIPTION SYSTEM

SYSTEME D'ABONNEMENT ET DE DISTRIBUTION DE CONTENU NUMERIQUE

Application:

WO 2001US44146 20011106 (PCT/WO US0144146)

20/AN, AZ, TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00893463

PAYMENT CERTIFICATION STRING AND RELATED ELECTRONIC PAYMENT SYSTEM AND METHOD

CHAINE DE CERTIFICATION DE PAIEMENT, SYSTEME ET METHODE DE PAIEMENT ELECTRONIQUE EN RAPPORT

Application:

WO 2001US30380 20010928 (PCT/WO US0130380)

20/AN, AZ, TI/15 (Item 15 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Univentio. All rts. reserv.

00860434

SECURE DOMAIN NAME SERVICE

AMELIORATIONS APPORTEES A UN PROTOCOLE DE RESEAU AGILE POUR SECURISER LES COMMUNICATIONS A DISPONIBILITE DE SYSTEME ASSUREE

Application:

WO 2001US13260 20010425 (PCT/WO US0113260)

20/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00842445

METHOD AND DEVICE FOR DISTRIBUTED CACHING

ARCHITECTURE REPARTIE DE RESEAU EDGE

Application:

WO 2001US8326 20010314 (PCT/WO US0108326)

20/AN, AZ, TI/17 (Item 17 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00806384

1NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Application:

WO 2000US32324 20001122 (PCT/WO US0032324)

20/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Application:

WO 2000US31231 20001113 (PCT/WO US0031231)

20/AN, AZ, TI/19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS

Application:

WO 2000US14459 20000524 (PCT/WO US0014459)

```
? show files;ds
       2:INSPEC 1898-2006/Apr W1
         (c) 2006 Institution of Electrical Engineers
     35:Dissertation Abs Online 1861-2006/Mar
         (c) 2006 ProQuest Info&Learning
File 65: Inside Conferences 1993-2006/Apr 12
         (c) 2006 BLDSC all rts. reserv.
File 99: Wilson Appl. Sci & Tech Abs 1983-2006/Mar
         (c) 2006 The HW Wilson Co.
File 471:New York Times Fulltext 1980-2006/Apr 12
         (c) 2006 The New York Times
File 474:New York Times Abs 1969-2006/Apr 11
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Apr 10
         (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:TecInfoSource 82-2006/May
         (c) 2006 Info. Sources Inc
                Description
set
        Items
                ANALYZ? OR ANALYS? OR ASSAY??? OR MONITOR??? OR EXAMIN? OR
S1
      7554236
             ASSESS??? OR IDENTIF? OR ASCERTAIN??? OR CHECK??? OR EVALUAT?
             OR INSPECT??? OR VERIF? OR VALIDAT? OR DETERMIN? OR PROVE? OR
             AUTHENTICAT? OR SUBSTANTIAT? OR SCREEN???
                INTEGRITY OR QUALITY OR SOUNDNESS OR STABILITY OR STABLE OR
S2
      3179936
             MODIFY??? OR MODIFIE? ? OR MODIFICATON? ? OR ALTER?? OR ALTE-
             RATION OR DESTROY??? OR DESTRUCT??? OR ACCURACY OR ACCURATE OR
              CORRECT? OR VALID OR VALIDITY
                EXISTING OR PREEXISTING OR TRANSMITTED OR RECEIVED OR DOWN-
S3
      2127520
             LOAD?? OR DOWN()LOAD?? OR TRANSFER?? OR TRANSFERR?? OR TELNET?
              OR FTP? OR COPY??? OR COPIED OR COPIES OR OUTSIDE OR OUT()SI-
             DE OR EXTERNAL
                ONLINE OR ON()LINE OR VIRTUAL OR V OR ELECTRONIC OR DIGITAL
S4
      4157276
              OR DIGI OR E OR MACHINE() READABLE OR COMPUTERI? OR CYBER OR -
             CYBERSPACE OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR CD
              OR COMPACT()(DISC? ? OR DISK? ?) OR DVD? ?
S5
                DOCUMENT? ? OR DOCCUMENT? OR FILE? ? OR CONTENT OR INFORMA-
      5246387
             TION OR DATA OR MEDIA OR RECORD? ?
               GRADE? ? OR GRADING OR SCORE? ? OR SCORING OR CLASS OR CLA-
      3168376
S6
             SSIFICATION OR RATE? ? OR RATING OR RANK?? OR RANKING OR SCOR-
             ECARD OR SCALE? ?
                MESSAGE OR REPORT??? OR NOTIFICATION? ? OR NOTIFIER? ? OR -
s7
      3198158
             NOTIFY??? OR ALERT??? OR TELL??? OR COMMUNICATE? ? OR CONTACT-
             ?? OR INFORM? ? OR INFORMING OR APPRIS??? OR MEMO? ? OR MEMOR-
             AND?? OR SUMMAR???
       214942 S4(3N)S5
S8
         8091 S3 (10N) S8
       262068
              S1(3N)S2
S10
S11
           33 S9(S)S10(S)(S6 OR S7)
              S9(S)S10(S)S6(S)S7
S12
            1
               S9(10N)S10(10N)(S6 OR S7)
           3
S13
           6
              S6 AND S7 AND S9 AND S10
S14
          38 S11 OR S12 OR S13 OR S14
S15
          23
               S15 NOT PY>2000
S16
              S16 NOT PD=20000701:20060531
```

21 RD (unique items)

22

S17

S18

(Item 1 from file: 2) 18/3,K/1 DIALOG(R)File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2001-03-7550-021, C2001-03-7330-138 Title: Security aspects in teleradiology workflow Author(s): Soegner, P.F.W.; Helweg, G.; Holzer, H.; zur Nedden, D. Author Affiliation: Dept. of Radiol., Univ. Hosp. Innsbruck, Austria Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) p.322-6 vol.3980 Publisher: SPIE-Int. Soc. Opt. Eng, Publication Date: 2000 Country of Publication: USA CODEN: PSISDG ISSN: 0277-786X SICI: 0277-786X(2000)3980L.322:SATW;1-5 Material Identity Number: C574-2000-195 U.S. Copyright Clearance Center Code: 0277-786X/2000/\$15.00 Conference Title: Medical Imaging 2000: PACS Design and Evaluation: Engineering and Clinical Issues Conference Sponsor: SPIE Conference Date: 15-17 Feb. 2000 Conference Location: San Diego, CA, USA Language: English Subfile: B C Copyright 2001, IEE ... Abstract: introduced biometric fingerprint scanners in combination with smart cards to identify the teleradiology partners and communicated over an encrypted TCP/IP satellite link between Innsbruck and Reutte. We used an asymmetric cryptography method to guarantee authentication, of the data packages and confidentiality of the medical data. integrity It was necessary to use...

... to the system. Only an invariable electronic identification allowed a legal liability to the final **report** and only a secure data connection allowed the exchange of sensible medical data between different...

... Secure Keyboard (Agfa-Gevaert) to confirm identities and log into the imaging workstations and the **electronic** patient **record**. We examined the interoperability of the used software with the **existing** platforms. Only the WIN-XX operating systems could be protected at the time of our...

```
18/3,K/11 (Item 11 from file: 2)
```

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04039524 INSPEC Abstract Number: B88003894

Title: Automatic zone transfer for mobile data communications systems

Author(s): Kenward, G.W.; Scotton, G.

Author Affiliation: Mobile Data Int. Inc., Richmond, BC, Canada Conference Title: WESCANEX '86 Conference Record (Cat. No.86CH2333-3)

p.97-101

Publisher: IEEE, New York, NY, USA

Publication Date: 1986 Country of Publication: USA 122 pp.

Conference Sponsor: IEEE

Conference Date: 10-12 June 1986 Conference Location: Vancouver, BC, Canada

Language: English

Subfile: B

...Abstract: to another is automatic and transparent, achieving minimal interruption of service to the user. Channel quality is determined by using the metric most relevant to digital data transmission, the received bit error rate (BER). Using special outbound quality-assessment messages, the average BER can be reliably estimated even

18/3, K/14 (Item 14 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03721442 INSPEC Abstract Number: C86044976

Title: Monitoring quality for a corporate SDI program when contracted with an external vendor

Author(s): Helffrich, D.T., Jr.; Sharp, C.

Author Affiliation: Texas Instrum. Inc., Plano, TX, USA

Conference Title: National Online Meeting Proceedings - 1986 p.181-9

Publisher: Learned Information, Medford, NJ, USA

Publication Date: 1986 Country of Publication: USA xi+493 pp.

ISBN: 0 938734 12 1

Conference Sponsor: Online Review

Conference Date: 6-8 May 1986 Conference Location: New York, NY, USA

Language: English

Subfile: C

... Abstract: service since 1980. As the Current Awareness service has internally the need for maintaining records online grown checks with the vendor has grown exponentially. instituting quality Outside vendor support presents a challenge to management at TI to ensure the quality of the information received. An automated quality system was developed with cooperation from the vendor to meet this challenge. The system generates various reports to **alert** information analyst of possible problems and also loads the profiles to an Information Storage and Retrieval system for online access. The automation and quality check system has proven to be a valuable tool in managing Texas Instrument's Current Awareness program. Errors were...

18/3, K/16 (Item 16 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

01079598 INSPEC Abstract Number: B70001611
Title: Error correction by retransmission

Inventor(s): Shimabukuro, G.T.

Assignee(s): Burroughs Corp

Patent Number: US 3428944 Issue Date: 690218

Application Date: 650308

Priority Appl. Number: US 437779

Country of Publication: USA

Language: English

Subfile: B

Abstract: A system for correcting transmission errors appearing in digital information in which characters of a message being transmitted are checked for errors at the recording end and are stored,

as transmitted, in a...

... the memory at the location provided for the erroneous character. Upon re-transmission of the **message**, a retransmitted character is stored in memory responsive to both a determination that it has been **correctly** transmitted and a **determination** that a 'trap character' is stored in the memory at the location provided for the particular character. A complete error-free **message** will accordingly be stored in the memory so long as each character of the **message** is correctly received at least once during the initial transmission and subsequent retransmissions of the **message**.

(Item 1 from file: 2) 18/6/1 07827687 INSPEC Abstract Number: B2001-03-7550-021, C2001-03-7330-138 Title: Security aspects in teleradiology workflow Publication Date: 2000 Copyright 2001, IEE (Item 2 from file: 2) 18/6/2 07582273 INSPEC Abstract Number: B2000-06-7950-011 Title: Aircraft self reports for military air surveillance Publication Date: 1999 Copyright 2000, IEE (Item 3 from file: 2) 18/6/3 INSPEC Abstract Number: C9807-7230-013 06940698 Title: Evaluating Web information and design Publication Date: 1998 Copyright 1998, IEE 18/6/4 (Item 4 from file: 2) 06583951 INSPEC Abstract Number: C9706-7130-052 Title: European public administration information systems on the Internet Publication Date: 1996 Copyright 1997, IEE (Item 5 from file: 2) 18/6/5 INSPEC Abstract Number: B9706-7930-012 06565582 Title: Allied air identification Publication Date: 1996 Copyright 1997, IEE (Item 6 from file: 2) 18/6/6 06043724 INSPEC Abstract Number: B9510-6140C-583 Title: Non-linear processing of SAR signals Publication Date: 1993 Copyright 1995, IEE 18/6/7 (Item 7 from file: 2) INSPEC Abstract Number: B9410-8230-024, C9410-7410B-110 05750491 Title: Plant information systems benefited by PSI network Publication Date: 1994 18/6/8 (Item 8 from file: 2) INSPEC Abstract Number: A90123789 04715613 Title: Muonium production from fine silica powder Publication Date: 1 July 1990

04477955 INSPEC Abstract Number: A89118583, B89072689
Title: The development of a thin-film silicon carbide thermistor array for determining temperature profiles in an evaporating liquid films

(Item 9 from file: 2)

18/6/9

Publication Date: March 1989

18/6/10 (Item 10 from file: 2)

04258111 INSPEC Abstract Number: A88138315, C88064513

Title: PC Based National Safeguards Accounting System

Publication Date: 1987

18/6/11 (Item 11 from file: 2)

04039524 INSPEC Abstract Number: B88003894

Title: Automatic zone transfer for mobile data communications systems

Publication Date: 1986

18/6/12 (Item 12 from file: 2)

04002702 INSPEC Abstract Number: D87002950

Title: Fastest modem in the West

Publication Date: Sept. 1987

18/6/13 (Item 13 from file: 2)

Title: The development of a data model and national standards for the

exchange of digital topographic data

Publication Date: 1986

18/6/14 (Item 14 from file: 2)

03721442 INSPEC Abstract Number: C86044976

Title: Monitoring quality for a corporate SDI program when contracted with

an external vendor

Publication Date: 1986

18/6/15 (Item 15 from file: 2)

01672502 INSPEC Abstract Number: A74055042, B74032127

Title: Fly's eye: A counting camera for thermal neutrons

Publication Date: 1 June 1974

18/6/16 (Item 16 from file: 2)

01079598 INSPEC Abstract Number: B70001611

Title: Error correction by retransmission

18/6/17 (Item 1 from file: 35)

01752479 ORDER NO: AADAA-IC800688

Project quality: Vendor-customer interaction as a quality maker

Year: 1999

18/6/18 (Item 2 from file: 35)

01607309 ORDER NO: AAD98-07654

ON FIRMS' DISCLOSURE CHANNEL DECISIONS (PROPRIETARY INFORMATION, CAPITAL

MARKETS)

Year: 1997

18/6/19 (Item 1 from file: 99)

2146886 H.W. WILSON RECORD NUMBER: BAST00053402

A novel technique for evaluating the appearance and quality of a cotton

fabric

AUGMENTED TITLE: reprint

20000700

18/6/20 (Item 1 from file: 471)

03856138 650218981231

STATE OF THE ART; Resolutions For Happy PC Year

Thursday December 31 1998

Word Count: 1427

18/6/21 (Item 2 from file: 471)

02402669 146676920112

Technology; Experimenting With an Unbreachable Electronic Cipher

Sunday January 12 1992

Word Count: 1390

- Set Items Description
- S1 11871267 ANALYZ? OR ANALYS? OR ASSAY??? OR MONITOR??? OR EXAMIN? OR ASSESS??? OR IDENTIF? OR ASCERTAIN??? OR CHECK??? OR EVALUAT? OR INSPECT??? OR VERIF? OR VALIDAT? OR DETERMIN? OR PROVE? OR AUTHENTICAT? OR SUBSTANTIAT? OR SCREEN???
- 52 5985337 INTEGRITY OR QUALITY OR SOUNDNESS OR STABILITY OR STABLE OR
 MODIFY??? OR MODIFIE? ? OR MODIFICATON? ? OR ALTER?? OR ALTERATION OR DESTROY??? OR DESTRUCT??? OR ACCURACY OR ACCURATE OR
 CORRECT? OR VALID OR VALIDITY
- 8206031 EXISTING OR PREEXISTING OR TRANSMITTED OR RECEIVED OR DOWN-LOAD?? OR DOWN()LOAD?? OR TRANSFER?? OR TRANSFER?? OR TRANSFER?? OR TELNET?

 OR FTP? OR COPY??? OR COPIED OR COPIES OR OUTSIDE OR OUT()SIDE OR EXTERNAL
- S4 8709485 ONLINE OR ON()LINE OR VIRTUAL OR V OR ELECTRONIC OR DIGITAL OR DIGI OR E OR MACHINE()READABLE OR COMPUTERI? OR CYBER OR CYBERSPACE OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR CD OR COMPACT()(DISC? ? OR DISK? ?) OR DVD? ?
- S5 ·13139513 DOCUMENT? ? OR DOCCUMENT? OR FILE? ? OR CONTENT OR INFORMATION OR DATA OR MEDIA OR RECORD? ?
- 86 8248137 GRADE? ? OR GRADING OR SCORE? ? OR SCORING OR CLASS OR CLASSIFICATION OR RATE? ? OR RATING OR RANK?? OR RANKING OR SCORECARD OR SCALE? ?
- S7 15368617 MESSAGE OR REPORT??? OR NOTIFICATION? ? OR NOTIFIER? ? OR NOTIFY??? OR ALERT??? OR TELL??? OR COMMUNICATE? ? OR CONTACT- ?? OR INFORM? ? OR INFORMING OR APPRIS??? OR MEMO? ? OR MEMOR-AND?? OR SUMMAR???
- 1576297 S4(3N)S5 S8 46647 S3 (10N) S8 S9 210670 S10 S1(3N)S2 S11 127 S9(S)S10(S)(S6 OR S7) 13 S9(10N)S10(10N)(S6 OR S7) S12 S13 23 S6(S)S7(S)S9(S)S10
- S14 129 S11 OR S12 OR S13 S15 20 S14 NOT PY>2000
- S15 20 S14 NOT PY>2000 S16 9 S15 NOT PD=20000701:20060531
- S17 9 RD (unique items)

17/3,K/1

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

11637515

Elron Software launches new version of Message Inspector software WORLDWIDE COMPUTER PRODUCT NEWS

June 22, 2000

JOURNAL CODE: WWCP LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 121

... product on the market offering context sensitive filtering techniques in the form of full text **analysis**, producing a more **accurate** and scalable result than simple key word or string matching technologies. Enhancements in version 3...

... multimedia to executables, a faster and more flexible graphical user interface and additional web-based **reports**. Pricing was not revealed. ((Comments on this story may be sent to info@m2.com))

17/3,K/4

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

09000101

Apple shows off OS X and new Internet tools

Steve Jobs, Apple's chief executive, has outlined the company's new Internet

NEWSWIRE (VNU)

January 06, 2000

JOURNAL CODE: WNEW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 427

... greeting card site. iReview contains more than 250 related sites that have been reviewed and **rated** by Apple, while iCards provides greeting cards that can be sent and viewed as standard...

17/3,K/6

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04056222 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Digital Signature Trust Company Validates Concept of Industry-Wide Certificate Authority in Securities Industry Pilot

PR NEWSWIRE

January 19, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 885

(USE FORMAT 7 OR 9 FOR FULLTEXT)

each individual would have multiple certificates, based on the number of firms they need to **communicate** with. The industry-wide use of digital certificates -- whether in the securities industry, in banking...

17/3,K/7

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

03092410

Security Dynamics Advances Award-Winning Kane Security Product Family PR NEWSWIRE

October 13, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1029

...wholly owned subsidiary of Security Dynamics, is a leading supplier of software components that secure **electronic data**, with more than 300 million **copies** of RSA encryption and authentication technologies installed worldwide. RSA technologies are part of existing and...All other trademarks and registered trademarks mentioned herein are the properties of their respective owners. / **CONTACT**: Richard Mack of Security Dynamics, 781-687-7846, rhmack@securitydynamics.com or Alana Gentle, ext...

17/3,K/9

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

02455617 (USE FORMAT 7 OR 9 FOR FULLTEXT)

EveryWare Development Announces Software Development Effort to Integrate Bolero with IBM and Lotus Products

CANADIAN CORPORATE NEWS

August 06, 1998

JOURNAL CODE: WCCN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 672

(USE FORMAT 7 OR 9 FOR FULLTEXT)

then uses extensive, configurable filters and reports to show an accurate visit and page impression analysis. Accuracy is achieved by Bolero Blue counting actual customers via the Bolero user-id implementation, rather than performing inaccurate IP address-based analysis. Accurate counts consequently result in precise, instant usage trend analysis over different date ranges. Exceptional functionality is further achieved via the solution's ability to use third-party reporting tools and its capacity to integrate external data sources.

About EveryWare Development Inc.

EveryWare is...

17/6/1

11637515

Elron Software launches new version of Message Inspector software

June 22, 2000 WORD COUNT: 121

17/6/2

10815892 (USE FORMAT 7 OR 9 FOR FULLTEXT)

StreetFusion's New Feature; One Less Hassle for This Volatile Earnings Season

May 02, 2000 WORD COUNT: 659

17/6/3

09439929 (USE FORMAT 7 OR 9 FOR FULLTEXT)

EASTMAN KODAK: Kodak Professional upgrades Q-Lab service for process E-6; Newest version offers improved communication and ease of use

February 04, 2000 WORD COUNT: 447

17/6/4

09000101

Apple shows off OS X and new Internet tools

January 06, 2000 WORD COUNT: 427

17/6/5

07212527 (USE FORMAT 7 OR 9 FOR FULLTEXT)

QMSoft Ranked Among Top 10 Fastest-Growing High-Tech Firms in Technology Bay by Big Five Accounting Firm & Local Economic Group

September 14, 1999 WORD COUNT: 771

17/6/6

04056222 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Digital Signature Trust Company Validates Concept of Industry-Wide Certificate Authority in Securities Industry Pilot

January 19, 1999 WORD COUNT: 885

17/6/7

03092410

Security Dynamics Advances Award-Winning Kane Security Product Family

October 13, 1998 WORD COUNT: 1029

17/6/8

02914756

N2K Joins Forces with ARIS Technologies for Dave Stewart Online Music Delivery at N2K's Music Boulevard

September 24, 1998

WORD COUNT: 922

17/6/9

02455617 (USE FORMAT 7 OR 9 FOR FULLTEXT)

EveryWare Development Announces Software Development Effort to Integrate Bolero with IBM and Lotus Products

August 06, 1998 WORD COUNT: 672